

# HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

ST. LUCIE CANAL, LOCK NO. 1, HYDROELECTRIC POWER HOUSE  
HOUSE  
(Lock No. 1, Building No. SF 105)  
St. Lucie, Cross State Canal, Okeechobee Intracoastal Waterway  
Stuart vicinity  
Martin County  
Florida

HAER FL-20-A-3

## INDEX TO BLACK AND WHITE PHOTOGRAPHS

Richard T. Bryant, photographer, July 2000

FL-20-A-3-1	PLANAR VIEW OF NORTHWEST SIDE OF HYDROELECTRIC POWER HOUSE, VIEW TOWARDS SOUTHEAST
FL-20-A-3-2	OBLIQUE VIEW OF NORTHWEST AND NORTHEAST SIDES OF HYDROELECTRIC POWER HOUSE, OLD BYPASS IN BACKGROUND, VIEW TOWARDS SOUTH
FL-20-A-3-3	OBLIQUE VIEW OF NORTHWEST SIDE OF HYDROELECTRIC POWER HOUSE AND INTERIOR OF SOUTHWEST CORNER OF OLD BYPASS IN FOREGROUND, VIEW TOWARDS SOUTHWEST
FL-20-A-3-4	VERTICAL DETAIL OBLIQUE VIEW OF NORTHEAST SIDE OF HYDROELECTRIC POWER HOUSE WITH OLD BYPASS IN FOREGROUND, SHOWING GLASS BLOCKS PROVIDING LIGHT TO BASEMENT OF HYDROELECTRIC POWER HOUSE, VIEW TOWARDS WEST SOUTHWEST
FL-20-A-3-5	OBLIQUE VIEW OF NORTHEAST AND SOUTHEAST SIDES OF HYDROELECTRIC POWER HOUSE, VIEW TOWARDS WEST
FL-20-A-3-6	VIEW OF SOUTHEAST SIDE OF HYDROELECTRIC POWER HOUSE, VIEW TOWARDS NORTHWEST

ST. LUCIE CANAL, LOCK NO. 1, HYDROELECTRIC POWER

HAER FL-20-A-3

INDEX TO PHOTOGRAPHS

(Page 2)

FL-20-A-3-7	OBLIQUE VIEW OF SOUTHWEST AND SOUTHEAST SIDES OF HYDROELECTRIC POWER HOUSE WITH DAM TO LEFT OF HYDROELECTRIC POWER HOUSE AND ENTRANCE TO OLD LOCK CHAMBER ON RIGHT, VIEW TOWARDS NORTH
FL-20-A-3-8	DETAIL INTERIOR VIEW OF ELECTRIC GENERATOR ON UPPER LEVEL ON HYDROELECTRIC POWER HOUSE
FL-20-A-3-9	DETAIL OF WESTINGHOUSE AND B. MORGAN SMITH NAMEPLATES ON ELECTRIC GENERATOR IN UPPER LEVEL OF HYDROELECTRIC POWER HOUSE
FL-20-A-3-10	HARNES END OF ELECTRIC TURBINE IN LOWER LEVEL OF HYDROELECTRIC POWER HOUSE
FL-20-A-3-11	ELECTRICAL SWITCHBOARD IN UPPER LEVEL OF HYDROELECTRIC POWER HOUSE
FL-20-A-3-12	CRANE WINCH MECHANISM, UPPER LEVEL OF HYDROELECTRIC POWER HOUSE
FL-20-A-3-13	HANDMADE WOODEN RACK FOR TOOL STORE, LOWER LEVEL OF HYDROELECTRIC POWER HOUSE